This listing of claims will replace all prior versions, and listings, of claims in the

application:

Listing of Claims

(Currently Amended) A stand-alene monitor for a PC having an inharface comprising:

a storage medium reader that reads a digital image stored on a storage medium;
a controller that processes and transfers the read digital image for display on a display screen of the cland clane monitor,

a user-interface operable to enable issuing a command to the controller to control the reading and display of the digital image on the display screen; and wherein the monitor has a first mode of operation enabling display of a video signal from a PC and a second mode of operation enabling display of a digital image from the storage medium, the second operation enabling display of a digital image monitor is connection state to a PC.

- (Currently Amended) The monitor of Claim 1, wherein the digital image is read
 by the storage medium reader and transferred to an image buffer of the stand-eleme
 monitor for storage and for display on the display screen.
- 3. (Currently Amended) The monitor of Claim 2, wherein at least the confroller or the image buffer is also used to perform a task, unrelated to the interface for controlling the digital image, within the stand-elene monitor.

Paga 2 of 10 - AMENDMENT AND RESPONSE TO OFFICE ACTION DATED OCTOBER 22, 2008
Serial No. 09/603,586

PAGE 6/14 * RCVD AT 12/3/2003 7:44:06 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-1/0 * DNIS:8729306 * CSID:5032962172 * DURATION (mm-ss):03-08

- (Original) The monlibr of Claim 1, wherein the controller processes the read digital image into a format that is compatible with the signal input of the display.
- (Original) The monitor of Claim 1, wherein the user-interface enables the user to manipulate at least the image displayed or the data stored on the storage medium.
- 6. (Original) The monitor of Claim 5, wherein the user-interface enables the user to perform at least one of the following manipulations of the image: deleting or profecting the data stored on the storage medium, or sequencing the display of multiple images, or resizing the image, or rotating the image, or mirroring the image, or displaying textual information about the image, or displaying a thumbnell view of the image.
- 7. (Original) The monitor of Clahm 6, where in the at least one manipulation is performed via on-screan menu selection through the user-interface.
- 8. (Original) The monttor of Claim 1, wherein the display screen for displaying the digital image is selected from the group conststing of a cathode-ray tube display (CRT), a digital CRT, a fiquid crystal display (LCD), a TV, a projection device, and an electroluminescent display (LCD).
- 9. (Original) The monitor of Clalm 1, wherein the storage medium is selected from the group consisting of smart media, compact flash memory, mini-disc, zip disc, memory sitck PCMCIA (Personal Computer Memory Card International Association) card, compect disk (CD), recordable CD (CD-R), rewritable CD (CD-R), digital versatile disk (DVD) and HDD.

Page 3 of 10 -AMENDMENT AND RESPONSE TO OFFICE ACTION DATED OCTOBER 22, 2003 Serial No. 096663, 589

- (Driginal) The monitor of Claim 1, wherein the storage medium reader is capable of reading two or more different storage media types.
- 11. (Withdrawn) A stand-alone monitor having an inbafface comprishing:

 a wireless communications port that wirelessly continuiticates with a wireless image bensmitted in a common method and protocol to receive a digital image transmitted by the wireless image source to the interface; and

a controller that processes and banafers the received digital image for display on a display screen of the stand-alone monitor.

- 12. (Withdrawn) The monitor of Claim 11, further comprising: a user-interface enabling a user to issue a command to the controller to control the receipt and display of the digital image on the display screen.
- 13. (Withdrawn) The monitor of Claim 11, wherein the wireless communication port communicates with the wireless image source using an infrared (IR) signal as the common method and protocol.
- 14. (Withdrawn) The monitor of Chalm 11, wherein the wireless communication port communicates with the wireless image source using a radio frequency (RF) signal as the common method an protocol.

Page 4 of 10 -AMENDMENT AND RESPONSE TO OFFICE ACTION DATED OCTOBER 22, 2008
Serial No. 08/883,588

- 15. (Withdrawn) The monitor of Claim 11, wherein the wireless image source is selected from the group consisting of a digital camena, a scannar, a laptop computer and a camcorder.
- 18. (Wilhtmawn) The monitor of Cialm 11, further comprising a remote control device for wirelessly communicating with the wireless communication port to lesue a command to the controller for control of receipt and display of the digital image on the display screen.
- 17. (Wilhdrawn) The monitor of Claim 11, wherein the interface is located in an enciosure separate from the stand-alone monitor and communicates with the stand-alone monitor to display and manipulate an image via a cable.
- 18. (Withdrawn) The monitor of Claim 17, wherein the interface also communicates with a PC via a second cable, said interface being operative to forward a video signal from the PC to the monitor in a PC mode and to forward the video signal from the interface interface mode.
- 19. (Withdrawn) An interface for a stand-alone monitor comprising: a storage medium reader that reads a digital image stored on a storage medium; a wireless communications port that whelessly communicates with a remote control dawke via a common method and protocol to receive a command transmitted by the remote control device to the interface;

a receiver operable to receive the command from the wireless communications port;

Paga 6 of 10 -AMENDAIDNT AND RESPONSE TO OFFICE ACTION DATED OCTOBER 22, 2008
Serial No. 08/885,888

a decoder that decodes the command supplied by the receiver, and a controller that processes and executes the decoded command, and processes and transfers the read digital image for display on a display screen of the stand-alone monitor.

20. (new) A monitor for a PC having an interface comprising:

e storage medium reader that reads a digital image stored on a storage medium; a controller that processes and transfers the read digital image for display on a display streen of the monitor.

a user-interface operable to enable issuing a command to the controller to control the reading and display of the digital image on the display screen, wherein the inferface is located in an enclosure separate from the monitor and communicates with the monitor to display and manipulate an image via a cable; and

wherein the monitor has a first mode of operation enabling display of a video signal from a PC and a second mode of operation enabling display of a digital image from the storage medium, the second operational mode being independent of the monitor's connection state to a PC.

21. (naw) The monitor of claim 20, wherein the interface also communicates with a PC via a second cable, said interface being operative to forward a video signal from the PC to the monitor in a PC mode and to torward the video signal from the interface to the monitor in an interface mode.

(new) A monitor for a PC comprising means for reading data on a sforage device and means and means for displaying a video signal from a PC, and wherein the monitor

Page 8 of 10 -AMENDMENT AND RESPONSE TO OFFICE ACTION DATED OCTOBER 22, 2008 · Serial No. 08/653,696

has a first mode of operation enabling display of a video signal from a PC and a second mode of operation enabling display of a digital image from the storage medium, the second operational mode being independent of the monitor's connection state to a PC.

- 23. (new) The monitor of claim 22 wherein the monitor includes means for storing data transferred from a storage device on a PC to the storage device.
- (new) The monitor of claim 23 wherein the data comprises image data.

24.

- 25. (new) The monitor of claim 22 wherein the monitor includes means to transfer data from the storage device for the monitor to a storage device on the P.C.
- 26. (new) A monitor for a PC having an imariace comprising: a storage medium needsr that reads a digital image stored on a storage medium; a controller that processes and transfers the read digital image for display on a display screen of the monitor;

a user-interface operable to enable issuing a command to the controller to control the reading and display of the digital image on the display screer;

wherein the digital image is read by the storage medium reader and transferred to an image buffer of the monitor for storage and for display on the display screen, and wherein at least the controller or the image buffer is also used to perform a task,

wherein the manitar has a first mode of operation enabling display of a video stand from a PC and a second mode of operation enabling display of a digital image

urrelated to the interface for controlling the digital Image, within the monitor, and

Paga 7 of 10 -AMENDMENT AND RESPONSE TO OFFICE ACTION DATED OCTOBER 22, 2003
Serial No. 08/089, 588

monitor's connection state to a PC.

from the storage medium, the second operational mode being independent of the

PAGE 12/14 * RCVD AT 12/3/2003 7:44:06 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-1/0 * DNIS:8729306 * CSID:5032962172 * DURATION (mm-ss):03-08